• PRINTER RUSH • (PTO ASSISTANCE)

Application: 09/81113		nullen De FMF FDC	GAU : Date:	2632
	Tracking #:	9674638	Week Date:	217/05
DOC CODE 1449 IDS CLM IIFW SRFW DRW OATH 312 SPEC	DOC DATE	MISCELL Continuing Foreign Price Document I Fees Other	Data ority	
[RUSH] MESSAGE: (ont	. ノ、 で	on the	on the specific	palmibib cation.
[XRUSH] RESPONSE:	Supplie			IALS:

NOTE: This form will be included as part of the official USPTO record, with the Response document coded as XRUSH.

REV 10/04

BURGLAR ALARM AND DOOR CHIME

This application Claims benefit of provisional application 60/195,704, Field 04/07/2000.

This invention relates to an improved battery operated burglar alarm in combination with a door chime adapted to a door or the like.

Specifically, the device is an improvement in function and structure over my previously patented devices described in U.S. Patents 4,123,752, 5,268,671 and Re 35,638. This device relates to an improvement in the sensing means with a simpler structure having fewer parts and easier assembly with increased reliability.

For example, the improvements in this invention to overcome the problems with the Novotny devices (Re 35,638, etc.) are as follows:

1. The entire and costly and unreliable mechanical sensing spring-activated plunger assembly (10, 12, 14) mounted to top cover (11), that requires direct contact with jamb plate (13) is eliminated including its cooperating make-break slide switch (15). Also, frictional wear caused by the rubbing action of plunger (12) against the bottom face of jamb plate (13) shortened the plunger (12) length after considerable use and affected the reliable triggering of break-make switch (15).

In this invention, to overcome the above cost and wear problems, components 10, 12, 14 and 15 of Re 35,638 are replaced by a permanent magnet (12) integrated into jamb plate (13) and a reed switch (14) mounted to printed circuit board (23) to achieve the combination of electrical logic functions required.

2. The costly 3-position instant lock-alarm slide switch (22) mounted to printed circuit board



UNITED STATES PATENT AND TRADEMARK OFFICE

09/8/1,134

COMMISSIONER FOR PATENTS
UNITED STATES PATENT AND TRADEMARK OFFICE
WASHINGTON, D.C. 2023I
WWW.usplo.gov

BIBDATASHEET

Bib Data Sheet

CONFIRMATION NO. 6506

SERIAL NUMBER 09/811,134	FILING DATE 03/17/2001 RULE	CLASS 340	GRO	OUP ART 2632	UNIT		ATTORNEY OCKET NO.			
APPLICANTS Raymond J. N	ovotny, Fogelsville, PA;									
** CONTINUING DATA **********************************										
** FOREIGN APPLICATIONS ************************************										
Foreign Priority claimed yes no 35 USC 119 (a-d) conditions yes no Met after met Allowance Verified and Acknowledged Examiner's Signature Initials		COUNT		SHEETS TOT DRAWING CLA 3 20		MS	INDEPENDENT CLAIMS 4			
ADDRESS Raymond J. Novotny 1132 Rt 109 Cabe May , NJ 08204										
TITLE Burglar alarm and door chime										
FILING FEE FEES: Authority has been given in Paper No to charge/credit DEPOSIT ACCOUNT				☐ All Fees ☐ 1.16 Fees (Filing) ☐ 1.17 Fees (Processing Ext. of time)						
RECEIVED No. 355	LABLE COP	□ 1.			1.18 Fees (Issue) Other					